

L Number	Hits	Search Text	DB	Time stamp
1	277019	(o2 or oxygen or o) same (n2 or n or nitrogen)	USPAT; US-PGPUB	2003/03/21 18:14
4	920	((o2 or oxygen or o) same (n2 or n or nitrogen)) same (etch???? or remov????)	USPAT; US-PGPUB	2003/03/21 18:14
7	14	((o2 or oxygen or o) same (n2 or n or nitrogen)) same (patern???? or pattern????)	USPAT; US-PGPUB	2003/03/21 18:15
10	934	((o2 or oxygen or o) same (n2 or n or nitrogen)) same (etch???? or remov????) or (((o2 or oxygen or o) same (n2 or n or nitrogen)) same (patern???? or pattern????))	USPAT; US-PGPUB	2003/03/21 18:15
16	4	(bilayer or bilevel or multilayer or (bi with layer) or (multi with level) or (bi with level) or (multi with layer)) near10 mask????	USPAT; US-PGPUB	2003/03/21 18:17
19	0	((o2 or oxygen or o) same (n2 or n or nitrogen)) same (etch???? or remov????) or (((o2 or oxygen or o) same (n2 or n or nitrogen)) same (patern???? or pattern????)) same ((bilayer or bilevel or multilayer or (bi with layer) or (multi with level) or (bi with level) or (multi with layer)) near10 mask????)	USPAT; US-PGPUB	2003/03/21 18:17
13	2	((o2 or oxygen or o) same (n2 or n or nitrogen)) same (etch???? or remov????) or (((o2 or oxygen or o) same (n2 or n or nitrogen)) same (patern???? or pattern????)) same (hard near3 mask???)	USPAT; US-PGPUB	2003/03/21 18:19
22	201955	(o2 or o or oxygen).clm.	USPAT; US-PGPUB	2003/03/21 18:19
25	100749	(n2 or n or nitrogen).clm. and ((o2 or o or oxygen).clm.)	USPAT; US-PGPUB	2003/03/21 18:19
28	1040	((n2 or n or nitrogen).clm. and ((o2 or o or oxygen).clm.)) and (etch???? or patern???? or remov???? or pattern????).clm.	USPAT; US-PGPUB	2003/03/21 18:20
31	26	((n2 or n or nitrogen).clm. and ((o2 or o or oxygen).clm.)) and (etch???? or patern???? or remov???? or pattern????).clm.) and (hard or bilayer or bilevel or multilevel??? or multilayer??).clm.	USPAT; US-PGPUB	2003/03/21 18:27
34	0	((n2 or n or nitrogen).clm. and ((o2 or o or oxygen).clm.)) and (etch???? or patern???? or remov???? or pattern????).clm.) and ((bi or multi) with (level???? or layer????)).clm.	USPAT; US-PGPUB	2003/03/21 18:28
37	0	((n2 or n or nitrogen).clm. and ((o2 or o or oxygen).clm.)) and (etch???? or patern???? or remov???? or pattern????).clm.) and (hard with mask????)	USPAT; US-PGPUB	2003/03/21 18:28

L Number	Hits	Search Text	DB	Time stamp
1	277019	(o2 or oxygen or o) same (n2 or n or nitrogen)	USPAT; US-PGPUB	2003/03/21 18:14
4	920	((o2 or oxygen or o) same (n2 or n or nitrogen)) same (etch???? or remov????)	USPAT; US-PGPUB	2003/03/21 18:14
7	14	((o2 or oxygen or o) same (n2 or n or nitrogen)) same (patern???? or pattern????)	USPAT; US-PGPUB	2003/03/21 18:15
10	934	((o2 or oxygen or o) same (n2 or n or nitrogen)) same (etch???? or remov????) or (((o2 or oxygen or o) same (n2 or n or nitrogen)) same (patern???? or pattern????))	USPAT; US-PGPUB	2003/03/21 18:15
16	4	(bilayer or bilevel or multilayer or (bi with layer) or (multi with level) or (bi with level) or (multi with layer)) near10 mask????	USPAT; US-PGPUB	2003/03/21 18:17
19	0	((o2 or oxygen or o) same (n2 or n or nitrogen)) same (etch???? or remov????) or (((o2 or oxygen or o) same (n2 or n or nitrogen)) same (patern???? or pattern????)) same ((bilayer or bilevel or multilayer or (bi with layer) or (multi with level) or (bi with level) or (multi with layer)) near10 mask????)	USPAT; US-PGPUB	2003/03/21 18:17
13	2	((o2 or oxygen or o) same (n2 or n or nitrogen)) same (etch???? or remov????) or (((o2 or oxygen or o) same (n2 or n or nitrogen)) same (patern???? or pattern????)) same (hard near3 mask????)	USPAT; US-PGPUB	2003/03/21 18:19
22	201955	(o2 or o or oxygen).clm.	USPAT; US-PGPUB	2003/03/21 18:19
25	100749	(n2 or n or nitrogen).clm. and ((o2 or o or oxygen).clm.)	USPAT; US-PGPUB	2003/03/21 18:19
28	1040	((n2 or n or nitrogen).clm. and ((o2 or o or oxygen).clm.)) and (etch???? or patern???? or remov???? or pattern????).clm.	USPAT; US-PGPUB	2003/03/21 18:20
31	26	((n2 or n or nitrogen).clm. and ((o2 or o or oxygen).clm.)) and (etch???? or patern???? or remov???? or pattern????).clm.) and (hard or bilayer or bilevel or multilevel??? or multilayer??).clm.	USPAT; US-PGPUB	2003/03/21 18:21